

Abstract

METHOD, SYSTEM AND APPARATUS FOR MANAGING CONNECTION OBJECTS IN A TELECOMMUNICATIONS NETWORK

5

Network management plans and runs optimized telecommunication and data networks and, more particularly, administers connection objects between adjacent network elements. Among a plurality of network elements there is

10 determined a second network element adjacent to a first based on an operator input. The data associated with the first network element is then automatically transposed for the second network element such that the representation of a connection object between the first and second network
15 elements is made commensurate to the representation for the first network element. An advantage thereof is that the connection object is managed for the network elements without the risk of wrong or inconsistent input which would prevent implausible data such as routing data to be
20 entered.